

## APPLICATION DATA SHEET

Electronic Version v14  
Stylesheet Version v14.1

### *Applicant Information:*

#### Inventor 1:

**Applicant Authority Type:** Inventor  
**Citizenship:**  
**Given Name:** Satoshi  
**Family Name:** HASHIGUCHI  
**City of Residence:** Kyoto  
**Country of Residence:** JP  
**Address-1 of Mailing Address:** 57, Nishiaketacho, Higashikujo  
**Address-2 of Mailing Address:** Minami-ku Kyoto-shi  
**City of Mailing Address:** Kyoto  
**State of Mailing Address:**  
**Postal Code of Mailing Address:** 601-8045  
**Country of Mailing Address:** JP  
**Phone:**  
**Fax:**  
**E-mail:**

#### Inventor 2:

**Applicant Authority Type:** Inventor  
**Citizenship:**  
**Given Name:** Ken  
**Family Name:** INOSE  
**City of Residence:** Kyoto  
**State of Residence:**  
**Country of Residence:** JP  
**Address-1 of Mailing Address:** 57, Nishiaketacho, Higashikujo  
**Address-2 of Mailing Address:** Minami-ku Kyoto-shi  
**City of Mailing Address:** Kyoto  
**State of Mailing Address:**  
**Postal Code of Mailing Address:** 601-8045  
**Country of Mailing Address:** JP

**Phone:**

**Fax:**

**E-mail:**

***Correspondence Information:***

**Customer Number:** 26111 **\*26111\***

***Application Information:***

**Title of Invention:** Method of Concentrating and Purifying Nucleic Acid and Apparatus Therefor

**Application Type:** regular, utility

**Attorney Docket Number:** 0666.2880000

Botanic Information:

Publication Information:

**Suggested Figure for Publication -**

**Suggested Classification -**

**Suggested Technology Center -**

**Total Number of Drawing Sheets - 16**

***Representative Information:***

***Domestic Priority Information:*** This is a National Stage of International application number PCT/JP2004/016600, filed 2004-11-09.

***Foreign Priority Information:*** Document No. 2003-379796; **Country - JP**; **Date:** 2003-11-10 us-priority claimed.

***Assignee Information:***

Arkray Inc.

57, Nishiaketacho, Higashikujo, Minami-ku Kyoto-shi,  
Kyoto, Japan 601-8045